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ABSTRACT

A bumping process for a light emitting diode (LED) chip is provided. Firstly, a LED chip with a plurality of electrodes is provided, then a pattern plate having a plurality of openings is disposed on the LED chip, and the electrodes are correspondingly exposed by the openings. Then, a plurality of posts can be formed over the exposed electrodes by printing. After the printing process, the pattern plate is lifted and a reflow process is performed to the posts. The posts are formed by a printing process, the bumping process is less time—consuming and with lower costs and the height and the composition of the bumps can be precisely controlled, thus improving the reliability of LED die package structures.